Criterion	EC	SWF	Α	В	С	D
Overall technical RFFA Re-host design approach (based on technical requirements in 1 Exhibit 2 in SOW)	С	10				
Program Management approach (3.1 in SOW) 1.1	С	7				
Technology transfer & Testing approach (3.2 & 1.2 3.3 in SOW)	С	6				
Sample of a spectrum analyzer or phase noise analyzer plot of a local oscillator in C-band or higher frequency built for another contract. 1.3	С	8				
Past performance on at least 3 other contracts for significantly similar type of work. Government may contact personnel to determine similarity, technical capability, and 2 performance.	NC	5				
3 Total Price	С	10				
TOTAL	,					

Instructions to Offerors:

- 1. Contractor is to limit technical proposal to 30 pages, font no smaller than Times New Roman 11 point.
- <u>EC</u> = Evaluation Class associated with each criterion/requirement. Critical Values "C" are between 6 and 10. Not Critical "NC" are between 1 and 5.
- <u>SWF</u> = System Weighted Factor in establishing the criterion's/requirment's relative importance to the FAA
- 2. The SIR contains further information regarding each of the above evaluation criteria.
- 3. Each proposal will be scored from 1 to 5 in association with each criterion, using the following scale:
- 0 = Unacceptable
- 1.0 = Acceptable with High Performance risk
- 1.5 = Acceptable with Moderate Performance Risk
- 2.0 = Acceptable with Low Performance Risk
- 2.5 = Some requirements Exceeded with High performance Risk
- 3.0 = Some requirements Exceeded with Moderate performance Risk
- 3.5 = Some requirements Exceeded with Low performance Risk
- 4.0 = Exceptional with High Performance Risk
- 4.5 = Exceptional with Moderate Performance Risk
- 5.0 = Exceptional with Low Performance Risk
- 4. The total number of points possible for this effort is 230.